## PALM INTRANET

Day: Friday Date: 9/8/2006 Time: 16:09:19

## **Inventor Information for 10/695273**

Inventor Na	me	City	State/Country	State/Country  CALIFORNIA  TAIWAN		
SHIEH, PAU	<u>IL</u>	FREMONT	CALIFORNIA			
CHO, CHIN	G-HSIN	SAN CHUNG	TAIWAN			
Appln Info	Contents Petition Info	Atty/Agent Info	Atty/Agent Info Continuity/Reexam			
Search Ano	ther: Application#		Patent# Se	earch Search		
	Attorney Docket #		Search			
	Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060151323 A1	US- PGPUB	20060713	ELECTRIC-CURRENT BIOSENSOR	204/403.04	204/403.02	Cho; Ching- Hsin
US 20050252769 A1	US- PGPUB	20051117	Electric-current biosensor	204/403.01	204/403.02	Cho, Ching- Hsin
US 20050089944 A1	US- PGPUB	20050428	High sensitivity amperometric biosensor with side-to-side hybrid configuration	435/14		Shieh, Paul et al.
US 20040022208 A1	US- PGPUB	20040205	Providing advanced communications features	370/328	370/401	Dahod, Ashraf M. et al.
US 20030202906 A1	US- PGPUB	20031030	Adding the amperage of the conductive film of the biosensor	422/82.01	204/400; 204/403.01; 204/403.04; 204/403.11; 204/403.14; 422/82.02; 435/14; 435/817	Cho, Ching- Hsin
US 7081188 B1	USPAT	20060725	Electric-current biosensor	204/403.04	204/403.02	Cho; Ching- Hsin
US 6636505 B1	USPAT	20031021	Method for service provisioning a broadband modem	370/352	370/254; 370/395.1; 370/465; 370/468	Wang; Ray et al.
US 6054039 A	USPAT	20000425	Determination of glycoprotein and glycosylated hemoglobin in blood	205/778	204/403.06; 205/792; 435/173.5; 435/7.25	Shieh; Paul
US 6033866 A	USPAT	20000307	Highly sensitive amperometric bi-mediator-based glucose biosensor	435/14	205/263; 205/571; 435/25; 435/28; 435/283.1; 435/289.1; 435/4; 435/817	Guo; Dingli et al.
US 5876952 A	USPAT	19990302	Non-invasive glucose biosensor: determination of glucose in urine	435/14	205/263; 205/571; 435/25; 435/28; 435/283.1; 435/289.1; 435/4; 435/817	Shieh; Paul
US 5779867 A	USPAT	19980714	Dry chemistry glucose sensor	204/403.12	204/418; 205/777.5; 435/817;	Shieh; Paul

					436/807	
US 5695947 A	USPAT	19971209	Amperometric cholesterol biosensor	435/11	204/412; 435/25; 435/817	Guo; Dingli et al.
US 5645710 A	USPAT	19970708	Glucose sensor and assay method	205/778	204/403.12; 205/777.5; 205/787; 205/792; 435/14; 435/28; 435/817; 600/347	Shieh; Paul
US 5522977 A	USPAT	19960604	Glucose sensor	204/403.06	204/403.1; 204/403.11; 204/403.13; 204/418; 205/778	Shieh; Paul
US 5401377 A	USPAT	19950328	Ion-selective sensor with polymeric membrane having phospholipid dispersed therein	204/403.06	204/415; 204/418; 427/388.1; 427/58; 435/817	Shieh; Paul et al.
US 4489150 A	USPAT	19841218	Electrophotographic polyester toner blends	430/109.4	430/108.9; 525/425	Chang; Shaw- Ping et al.